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PALM INTRANET

Inventor Information for 10/634049

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US	20050324	retractor Pericardial	600/204		de la Torre,
US 20050080435 A1	20050414	Tissue retractor and method for using the	606/151	600/204	Smith, Kevin et al.
US 20050090837 A1	20050428	Endoscopic surgical instrument having a force limiting actuator	606/139		Sixto, Robert JR. et al.
20050245841 A1		instrument having irrigation and aspiration capabilities			Vincent et al.
US 20050277951 A1 US	20051215	Rotational, translational and torqueing control members for an endoscopic instrument Biopsy	606/142		Smith, Kevin W. et al. Turturro,
US 20050277953 A1	20051215	Endoscopic clip applier with hermaphroditic jaws mounted on non-collinear axes	606/142		Francese, Jose Luis et al.
US 20050277954 A1	20051215	Endoscopic clip applier actuator	606/142		Smith, Kevin W. et al.
US 20050277955 A1	20051215	Endoscopic surgical instrument having a rotational actuator with an energy storage element	606/142		Palmer, Matthew A. et al.
US 20050277956 A1	20051215	Clip storage for endoscopic clip applier	606/142		Francese, Jose Luis et al.
US 20060069346 A1	20060330	Catheter with controllable stiffness and method for operating a selective stiffening catheter	604/95.05		Smith; Kevin W. et al.

20050049624 A1		device			Luis et al.
US 20050033333 A1	20050210	Surgical clip	606/158		Smith, Kevin W. et al.
US 20040225194 A1	20041111	Tissue retractor and method for using the retractor	600/210		Smith, Kevin et al.
US 20040193189 A1	20040930	Passive surgical clip	606/151		Kortenbach, Juergen A. et al.
US 20040193188 A1	20040930	Laminated surgical clip	606/151		Francese, Jose Luis
US 20040193186 A1	20040930	Flexible housing element for a surgical tool	606/142		Kortenbach, Juergen A. et al.
US 20040143163 A1	20040722	Endoscopic retractor	600/204		Palmer, Matthew A. et al.
US 20030191478 A1	20031009	Surgical tool having a distal ratchet mechanism	606/142		Kortenbach, Juergen A. et al.
US 20020193806 A1	20021219	Apparatus and procedure for protecting a port site opening in the wall of a body cavity and reducing electrosurgical injuries	606/108	606/185	Moenning, Stephen P. et al.
US 20020107457 A1	20020808	Suction adapter for medical instrument	600/564	604/540	Francese, Jose L. et al.
US 20020042607 A1	20020411	Instrument stabilizer for through-a-port surgery	606/1	604/264; 606/108	Palmer, Matthew A. et al.
US 20020042606 A1	20020411	Through-port heart stabilization system	606/1		Castaneda, Javier E. et al.
US 20020042605 A1	20020411	Intercostal lockable directable port device	606/1		Castaneda, Javier E. et al.
US 20020042604 A1	20020411	Instrument stabilizer for through-the-port	606/1		Palmer, Matthew A. et al.

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		surgery			
US 20020042603 A1	20020411	System for performing port off-pump beating heart coronary artery bypass surgery	606/1		Palmer, Matthew A. et al.
US 20020042595 A1	20020411	Method of performing port off-pump beating heart coronary artery bypass surgery	604/178	128/898; 604/174	Palmer, Matthew A. et al.
US 20020029006 A1	20020307	Biopsy instrument having irrigation and aspiration capabilities	600/562		Turturro, Vincent et al.
US 20010041908 A1	20011115	Locking frame, filter and deployment system	606/200		Levinson, Melvin E. et al.
US 6926676 B2	20050809	Biopsy instrument having irrigation and aspiration capabilities	600/562		Turturro; Vincent et al.
US 6743247 B1	20040601	Locking frame, filter and deployment system	606/200	604/107; 606/198	Levinson; Melvin E. et al.
US 6592573 B2	20030715	Through-port heart stabilization system	606/1	604/164.04; 604/174; 604/513; 604/539; 606/108	Castaneda; Javier E. et al.
US 6582420 B2	20030624	Intercostal lockable directable port device	606/1	604/164.04; 604/174; 604/513; 604/539; 606/108	Castaneda; Javier E. et al.
US 6579281 B2	20030617	Instrument stabilizer for through-a-port surgery	606/1	600/208; 604/513; 604/539; 606/108	Palmer; Matthew A. et al.
US 6561988 B1	20030513	Endoscopic multiple sample bioptome with enhanced biting action	600/564		Turturro; Vincent et al.
US 6554823 B2	20030429	System for performing port	606/1	600/208; 600/210;	Palmer; Matthew A. et al.

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, 15-		off-pump beating heart coronary artery bypass surgery		600/235; 604/513; 604/539; 606/108	
US 6544231 B1	20030408	Catch, stop and marker assembly for a medical instrument and medical instrument incorporating the same	604/165.01	600/585; 604/165.04	Palmer; Matthew A. et al.
US 6537296 B2	20030325	Locking frame, filter and deployment system	606/200	606/159	Levinson; Melvin E. et al.
US 6503245 B2	20030107	Method of performing port off-pump beating heart coronary artery bypass surgery	606/1	128/898; 604/164.04; 604/513; 604/539	Palmer; Matthew A. et al.
US 6500170 B2	20021231	Instrument stabilizer for through-the-port surgery	606/1	604/164.04; 604/174; 604/513; 604/539; 606/108	Palmer; Matthew A. et al.
US 6464691 B1	20021015	Port device for port off-pump beating heart coronary artery bypass surgery system	606/1	600/210; 600/235; 604/164.04; 604/513; 606/108	Castaneda; Javier E. et al.
US 6464690 B1	20021015	Port off-pump beating heart coronary artery bypass heart stabilization system	606/1	600/215; 600/235	Castaneda; Javier E. et al.
US 6461310 B1	20021008	Endoscopic bioptome with a hard stop to control biting force	600/567	606/205	Palmer; Matthew A. et al.
US 6451041 B1	20020917	Apparatus for protecting a port site opening in the wall of a body cavity and reducing electrosurgical injuries	606/185	604/164.04	Moenning; Stephen P. et al.

VIQ (255020 PQ 20020215		C00/00:	
US 6355028 B2 20020312 Stable	•	600/201;	Castaneda;
	for port	600/215;	Javier E. et al.
off-pu		600/235;	
beating	g heart	604/164.04;	
corona	ry artery	604/174;	
bypass	surgery	604/513;	
system		606/108	
US 6344049 B1 20020205 Filter	or 606/200	600/585;	Levinson;
embol	c material	606/159	Melvin E. et al.
mount	ed on		
expand	lable		
frame			
associ			
deploy			
system			
US 6331165 B1 20011218 Biopsy			Turturro;
instrur			Vincent et al.
			Vincent et al.
1 1 -	irrigation		
	piration		
capabi		60.4/1.64.10	
US 6277138 B1 20010821 Filter:		604/164.13;	Levinson;
	c material	604/523;	Melvin E. et al.
mount		606/159	-
expand	lable		
frame			
	printing 400/615.2	503/207	Dunn; Anthony
proces			Roy et al.
substa	ntially		
light-i	nsensitive		
elonga	ted		
materi	als		
includ	ng an		
	c silver		:
salt			
US 6193671 B1 20010227 Endos	copic 600/564		Turturro;
	le sample		Vincent et al.
1	me with		
1 1 •	ced biting		
action	, and ording		
	elastic 606/205		Palmer; Matthew
flexible			A. et al.
assem	-		71. Ot al.
US 6123678 A 20000926 Endos		606/205;	Palmer; Matthew
	<u> </u>	606/206	A. et al.
	me with a	000/200	A. Cl al.
hard s	-		
	l biting		
force	11.0		
	sembly for 600/564		Palmer; Matthew
1	oscopic		A. et al.
instrui			
	copic end 76/104.1	164/517; 30/140;	Slater; Charles
effecto		606/170	R. et al.

		constructed from a combination of conductive and non-conductive materials and useful for selective endoscopic cautery			
US 6027522 A	20000222	Surgical instrument with a rotatable distal end	606/205	606/206; 606/207	Palmer; Matthew
US 6007560 A	19991228	Biopsy forceps having detachable handle and distal jaws	606/205	600/567; 606/174	Gottlieb; Saul et al.
US 5964717 A	19991012	Biopsy forceps having detachable handle and distal jaws	600/567	606/205	Gottlieb; Saul et al.
US 5951488 A	19990914	Endoscopic multiple sample bioptome	600/564		Slater; Charles R. et al.
US 5865724 A	19990202	Flexible microsurgical instruments incorporating a sheath having tactile and visual position indicators	600/104	600/564; 606/170; 606/205	Palmer; Matthew A. et al.
US 5840043 A	19981124	Jaw assembly for an endoscopic instrument	600/564		Palmer; Matthew A. et al.
US 5797957 A	19980825	Endoscopic bioptome with a hard stop to control biting force	606/205	600/564; 606/167	Palmer; Matthew A. et al.
US 5782748 A	19980721	Endoscopic surgical instruments having detachable proximal and distal portions	600/104	606/205	Palmer; Matthew A. et al.
US 5776075 A	19980707	Endoscopic bioptome jaw assembly having	600/564		Palmer; Matthew A.

		jaws and instruments			A. Ct ai.
US 5613499 A	19970325	action Endoscopic biopsy forceps	600/564	606/207	Palmer; Matthew A. et al.
US 5636639 A	19970610	Endoscopic multiple sample bioptome with enhanced biting	600/564		Turturro; Vincent et al.
US 5638827 A	19970617	Super-elastic flexible jaws assembly for an endoscopic multiple sample bioptome	600/564	606/205	Palmer; Matthew A. et al.
US 5645075 A	19970708	Jaw assembly for an endoscopic instrument	600/562	600/564; 606/205	Palmer; Matthew A. et al.
US 5647115 A	19970715	Method for forming a jaw assembly for an endoscopic bioptome	29/557	72/324	Slater; Charles R. et al.
US 5716374 A	19980210	Stamped clevis for endoscopic instruments and method of making the same	606/207	600/564; 606/205	Francese; Jose L. et al.
US 5722421 A	19980303	Clevis having deflection limiting stops for use in an endoscopic biopsy forceps instrument	600/564	606/205	Francese; Jose L. et al.
US 5722422 A	19980303	Endoscopic biopsy forceps handle with removable sample removal pick	600/564		Palmer; Matthew A. et al.
US 5746216 A	19980505	Endoscopic multiple sample bioptome with enhanced biting action	600/564		Turturro; Vincent et al.
		three or more jaws and an endoscopic instrument incorporating same			

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		incorporating same			
US 5608443 A	19970304	Drive system for a thermal label printer	347/218		Palmer; Matthew R. et al.
US 5591202 A	19970107	Endoscopic instruments having low friction sheath	606/205	606/170; 606/174	Slater; Charles R. et al.
US 5553624 A	19960910	Endoscopic biopsy forceps jaws and instruments incorporating same	600/564	606/207	Francese; Jose L. et al.
US 5542432 A	19960806	Endoscopic multiple sample bioptome	600/564		Slater; Charles R. et al.
US 5482054 A	19960109	Edoscopic biopsy forceps devices with selective bipolar cautery	600/564	606/46	Slater; Charles R. et al.
US 5454378 A	19951003	Biopsy forceps having a detachable proximal handle and distal jaws	600/564	606/205	Palmer; Matthew A. et al.
US 5439478 A	19950808	Steerable flexible microsurgical instrument with rotatable clevis	606/205	600/564	Palmer; Matthew A.
US 5431645 A	19950711	Remotely activated endoscopic tools such as endoscopic biopsy forceps	606/1	600/106; 600/117; 600/126; 606/46	Smith; Kevin W. et al.
US 5419339 A	19950530	Flexible microsurgical instrument having ground distal coil portion	600/564	606/205	Palmer; Matthew A.
US 5396900 A	19950314	Endoscopic end effectors constructed from a combination of conductive and non-conductive materials and	600/564	606/46	Slater; Charles R. et al.

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		useful for			
		selective			
		endoscopic			
<u> </u>		cautery			
US 5394885 A	19950307	Endoscopic	600/564	606/207	Francese; Jose L.
		biopsy forceps			
	1	jaws and			
		instrument			
		incorporating			
		same			
US 5228451 A	19930720	Biopsy forceps	600/564	606/205	Bales; Thomas
		device having			O. et al.
		stiff distal end			
US 5191888 A	19930309	Assembly of an	600/434	600/585;	Palmer; Matthew
		extension		604/533	et al.
		guidewire and an			
		alignment tool			
		for same			
US 5174302 A	19921229	Variable	600/585	600/434;	Palmer; Matthew
		radiopacity		604/529	A.
		guidewire with			
		spaced highly			
		radiopaque			
		regions			
US 5137288 A	19920811	Side loading	279/42	279/48; 604/159;	Starkey; John J.
		wire grip		604/171	et al.
US 5117838 A	19920602	Rotating	600/585	600/434	Palmer; Matthew
		guidewire			A. et al.
		extension system			

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